10.1

1002.

116



General Search Results--Full Record









SHOW EQUIVALENT ABSTRACTS

Patents Cited by Inventor: 0 Patents Cited by Examiner: 0

Citing Patents: 0

Articles Cited by Inventor: 0 Articles Cited by Examiner: 0

Patent Number(s):

JP3246296-A PEPZENET; JP2750767-B2

Title:

New sugar alcohol - prepd. by reacting lactitol with beta-galactosidase, improved proliferation of bacillus bifidus and stimulates bowel movement

Patent Assignee Name(s) and Code(s):

SNOW BRAND MILK PROD CO LTD (SNOW)

Derwent Primary Accession Number:

1991-365840 [50]

Abstract:

Sugar alcohol of formula (I) is new. (Gal-(Gal)-Sor) (I) (where Gal = galactose residue, Sor = sorbitol).

Also new are prepn. of (I) by reacting lactitol or lactitol contg. substance with beta-galactosidase, performing sugar transfer reaction on sorbitol residue in lactitol molecule, and bacillus Bifidus proliferation promoting compsn. and bowel movement stimulating compsn. contg. (I).

Sugar alcohol is O-beta-D-galactopyranosil-(1-4)-(O-beta-D-galactopyranosil-(1-1)- D-sorbitol, O-beta-D-galactopyranosil-(1-4)-(O-beta-D-galactopyranosil-(1-5)-D-sorbitol, or O-beta-D-galactopyranosil-(1-4)-(O-beta-galactopyranosil -(1-6)-D-sorbitol.

USE/ADVANTAGE - New sugar alcohol has excellent proliferation improving activity of bacillus Bifidus and bowel movement stimulating activity, increasing the amt. of defecation and softening feces.

International Patent Classification:

A61K-031/70; C07H-015/04; C12N-001/38; C12P-019/18

Derwent Class:

B03 (Other heterocyclics)

Derwent Manual Code(s):

B07-A02; B12-J01; D05-C

Patent Number Publ. Date Main IPC Week Page Count Language

JP3246296-A 01 Nov 1991 C07H-015/04 199150

JP2750767-B2 13 May 1998 199824 Pages: 4

Application Details and Date:

· 1: . .

JP3246296-A

JP040778

21 Feb 1990

JP2750767-B2

JP040778

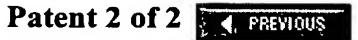
21 Feb 1990

Further Application Details:

JP2750767-B2 Previous Publ. Patent JP3246296

Priority Application Information and Date:

JP040778 21 Feb 1990





Acceptable Use Policy

Copyright © 2002 Institute for Scientific Information and Derwent Information Ltd.